

अखिलभारतीयआयुर्विज्ञानसंस्थान, रायपुर(छत्तीसगढ़) All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, GE Road, Raipur-492 099 (CG)

www.aiimsraipur.edu.in

Date: 16/01/18

H. AIIMS/R/HS/2018/SAP-10/1194/155/

Inviting Quotations for Purchase of consumables items (Hub Cutter &Sharp container) Under SAP, AIIMS Raipur through LPC

QUOTATION NOTICE

Sealed quotations are invited from intending registered Stockist / Distributors having TIN and relevant documents for Purchase of Consumable items (Hub Cutter &Sharp container) Against SAP, AllMS Raipur .The quotation with copy of certificate of TIN & other documents should be submitted to office of Store Officer Room No. – 51, 2nd floor Ayush Buliding, Gate No. 1 up To 23/01/18 before 3:00 pm. The quotations will be opened on the same day at 3:30pm. Details of item are given as under:-

Requirement of Hub cutter & Sharp Container under SAP

S. No.	Name of Item	Qty	Unit	Brand/ Make	HSN Code	Basic price	SGST	GST%	IGST	All Inclusive cost
1	Puncture Proof Sharp replaceable container capacity 3 litre CE approved (Description attached in Annexure A)	200	Nos							
2	Sharp (Manual needle cum syringe hub destroyer with container) capacity 3 litre CE approved (Description attached in Annexure A)	40	Nos							

Terms & Condition

- 1. Firm to mention Make/Brand name in their quotation.
- 2. GST should be clearly mentioned in the offer.
- 3. Document relating to registration of firm i.e. GST/ Tin number and relevant document should be submitted along with quotation.
- 4. Products are certified from ISI/GMP/FDA/CE0434/ISO as applicable, the Certificate to this effect should be attached
- 5. Supply should be done within 15 days after Placement of PO.
- 6. Price should be FOR Destination basis (i.e. concerned department).
- 7. 100% Payment will be released after certification from Major OT department..
- 8. Quotation Name/No. and due date of opening must be mentioned on top of envelops.

- 9. LD @ 0.5% of delayed supply per week or part of week for delay of supply of material subject to maximum up to 10% of delayed supply to be deducted.
- 10. AIIMS Raipur reserves the right to place order for full or part quantity to one or more firms. The AIIMS, Raipur reserves the right to increase/decrease the number of required quantity.
- 11. All other terms & condition as per GCC applicable.
- 12. Material to be delivered at Gate No-01, Hospital Store ,AYUSH PMR Building, 2nd Floor, Room No- 56.
- 13. Validity of the quotation should be 90 days from the date of opening.
- 14. Firm to submit documentary evidence in support of claim for GST at the time of Submission of Bills

Stores Officer (H)
AIIMS, Raipur (C.G.)

Annexure-A

Technical Specification for Hub Cutter:

Manual Hub cutter with Disposable and puncture proof containers with hermetic closure for sharp cutting waste (3 Litre):-

- 1. Should Destroy Syringe and Needle both un single action.
- 2. Should not require Battery and Electric power for operation with Stainless Steel Stand.
- 3. Dimension in CMS: L-16.5 x W-16.5 x H-40 Hardened blades made up of Stainless steel alloy (sand blasted
- 4. Cutter must be supplied with stainless steel 6 inches handle or more and with a Knob.
- 5. The Disposable puncture proof container for cut needle and hub should be autoclavable and inenarrable should have minimum capacity of at least 3 litres.
- 6. Temporary and Permanent closer facility.
- 7. Containers should be easily removable from the main assembly for discarding of needle and hub.
- 8. Should be ISO and CE Certified

Technical Specification for Sharp Container:

- 1. Disposable and un- Pierce-able containers hermetic closure for sharp and cutting waste.
- 2. Should be available in 3 litre compatible to the needle and hub cutter equipment.
- 3. Should must have wide opening with indents for needle removal.
- 4. Should be made up of environment friendly medical grade autoclavable and inenarrable material
- 5. Should have definitive safety lock. Should have temporary closer facility when in use and also permanent closer facility. Once filled and needs to be disposed.
- 6. Facility to mount on wall or pole using universal mounting bracket.
- 7. Should be CE Approved and ISO Marked Quality.